

# **Pend Oreille River Temperature TMDL Boundary Reach**

## ***Discussion of Key Technical Issues Seattle City Light***

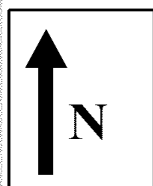
- Lag Time / Frequency Analysis
- Use of Volume/Flow Weighted Averages
- Use of Heat Wasteloads for Dams

Monday, May 12, 2008  
Spokane, WA



# Boundary Reservoir Study Area

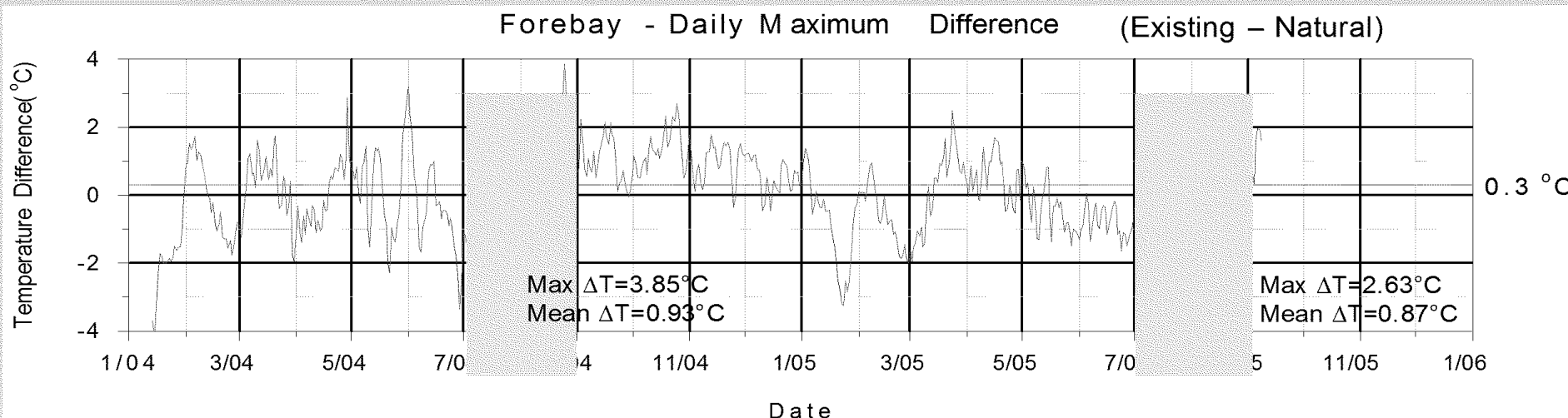
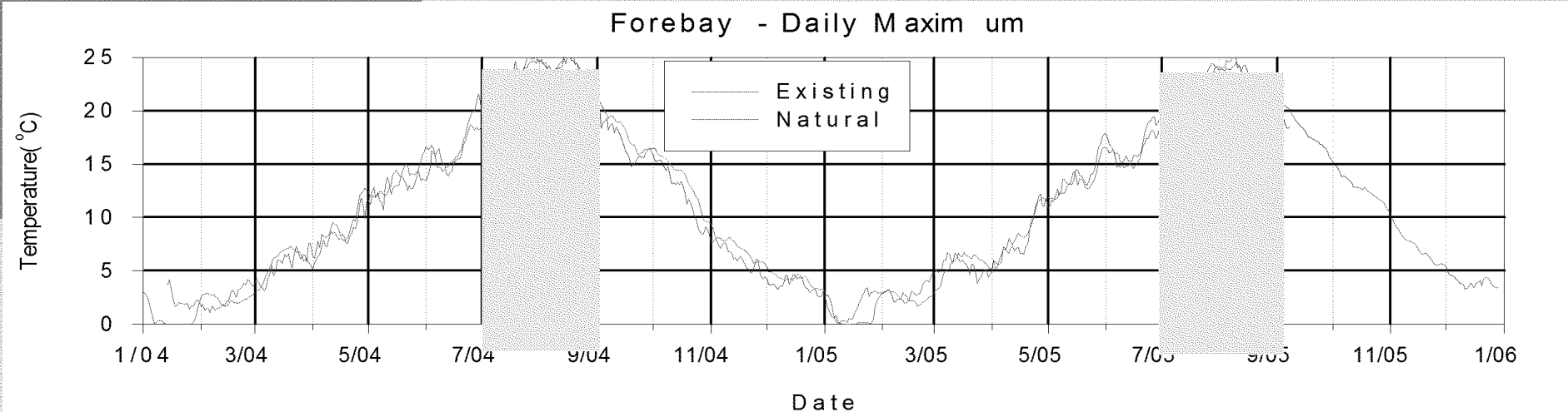
Boundary  
Dam  
Forebay  
Station



Box Canyon  
Tailrace

# Daily Maximum Temperatures Forebay of Boundary Dam

Existing and Natural (No Dams) – Surface Temperatures



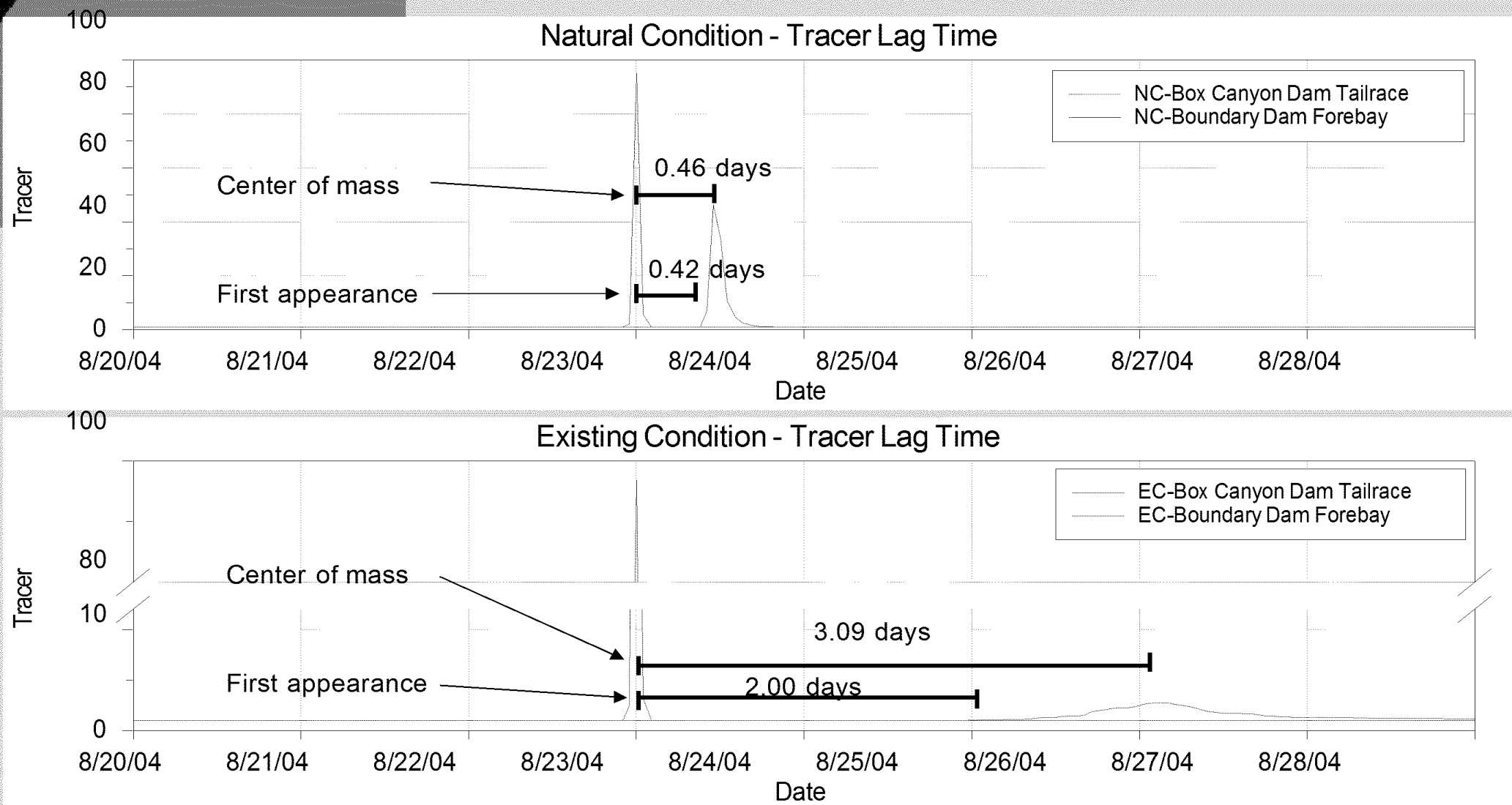
™ Existing and Natural conditions are very similar even at peaks

™ Differences occur as the temperature rise or drop

™ Differences are both higher and lower than natural



# Travel Time - Lag through Boundary Reservoir Reach



™ Time of travel is shorter for Natural Conditions (NC)  $\approx 0.5$  days

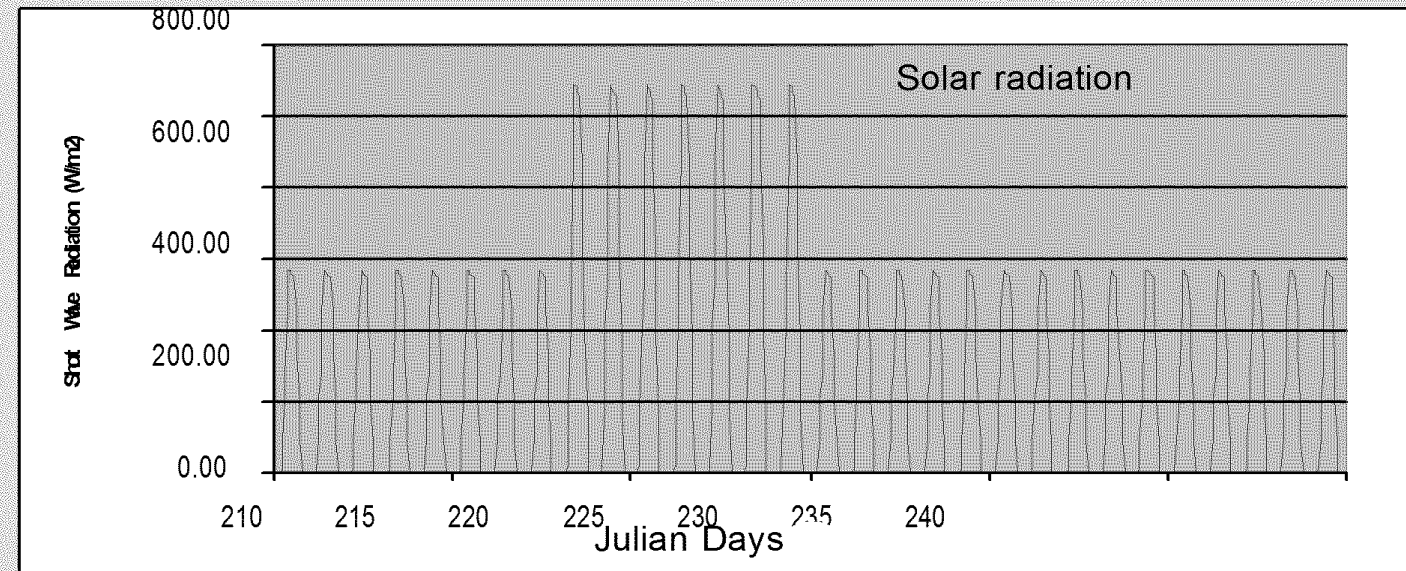
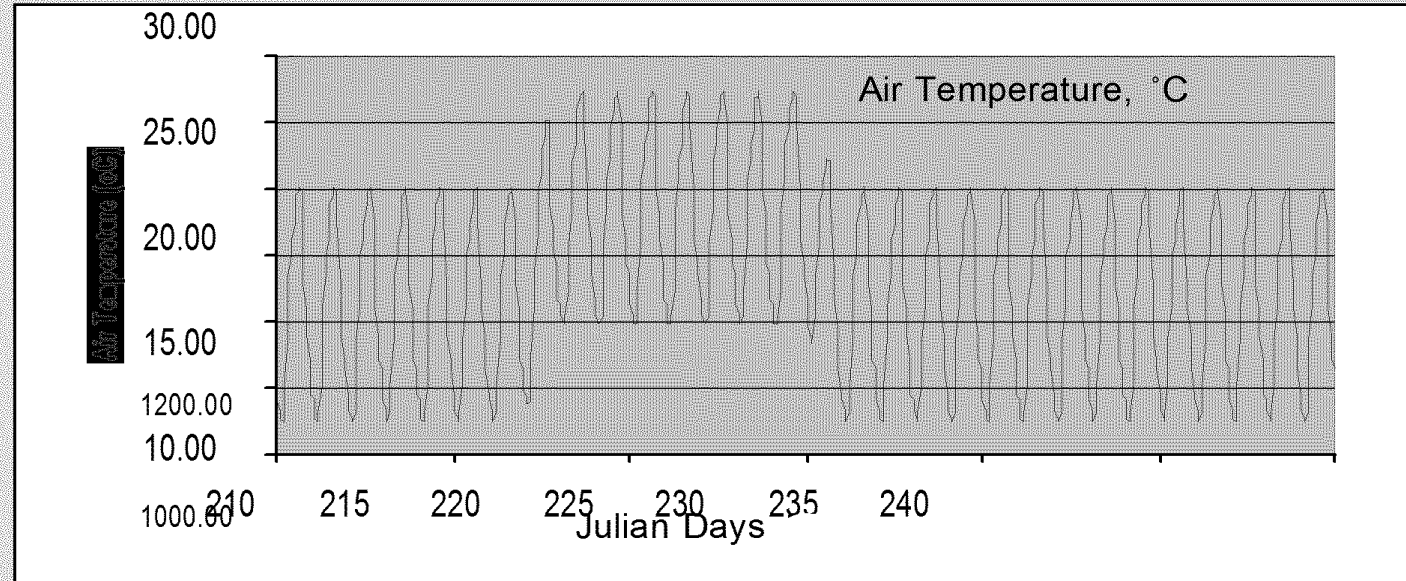
™ Time of travel for Existing Condition (EC)  $\approx 3$  days

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# Thermal Inertia Induced Lag Boundary Reservoir Heat Wave or Cold Front Effect

## Model setup

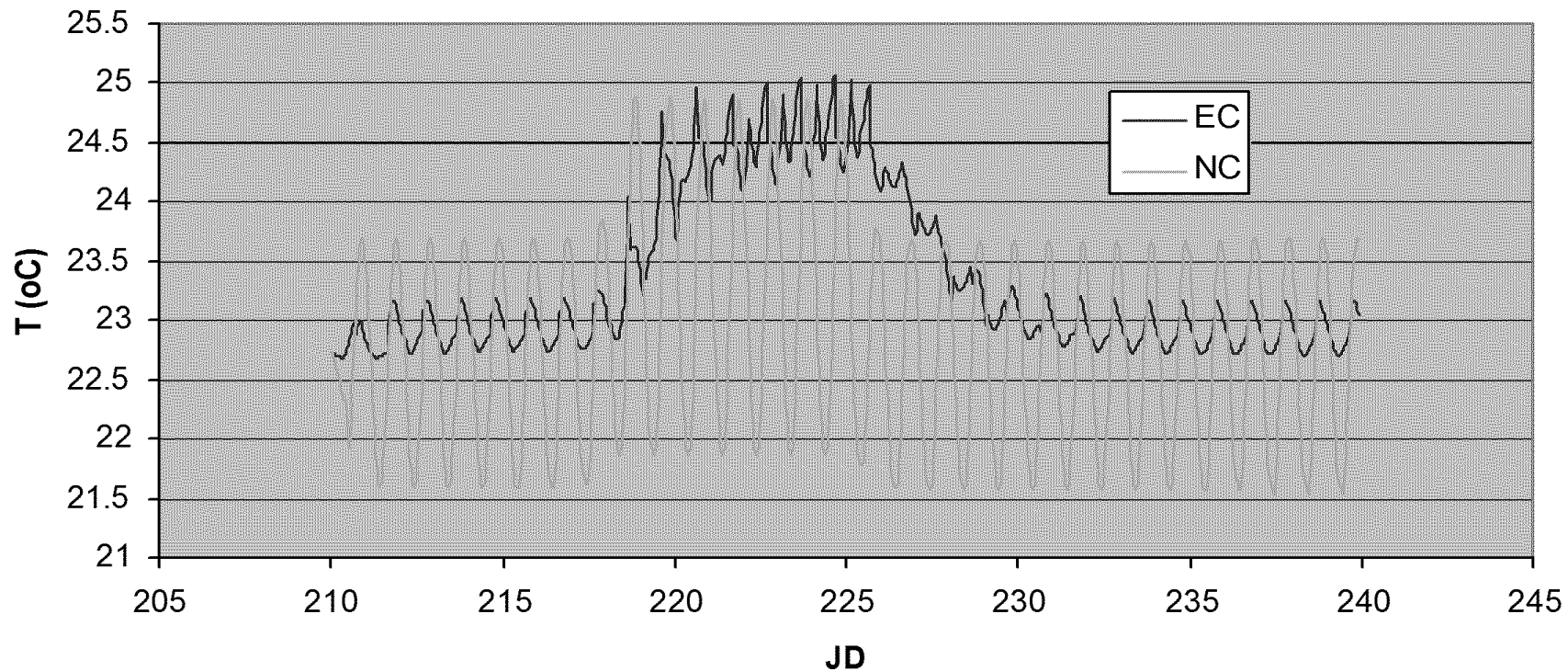
- z 30-day simulation period
- z Increased atmospheric heat exchange for 7 days
  - „ Day 1-7: normal
  - „ Day 9-15: heat wave
  - „ Day 17-30: normal
- z Box Canyon temperatures
  - „ EC – average of NC
  - „ NC – no dams upstream
- z Tributaries set to zero flow





# Boundary Reservoir Heat Pulse Thermal Lag Demonstration $\approx 4-5$ days

T Time Series from the Surface  
with Heat Pulse at Forebay Location



<sup>TM</sup> EC = Existing Condition (temperature response with dams  $\approx 5$  days)

<sup>TM</sup> NC = Natural Condition (temperature response  $< 1$  day)

Existing temperatures with dams are slower to respond and results in a lag (Thermal Inertia)



# Overall Lag Time Effect on Temperature Assessment

Travel Time lag (around 8/24/2004)

z  $\approx$  2.5 days

Thermal Inertia lag

z  $\approx$  4-5 days

This affects Assessment of Impairment

z *Is this real Impairment?*

- „ Sustained river temperatures (higher than fish tolerance)
- „ Added external heat (point sources, and tributaries)
  - not redistribution of existing heat

**or**

z *Is this Apparent Impairment?*

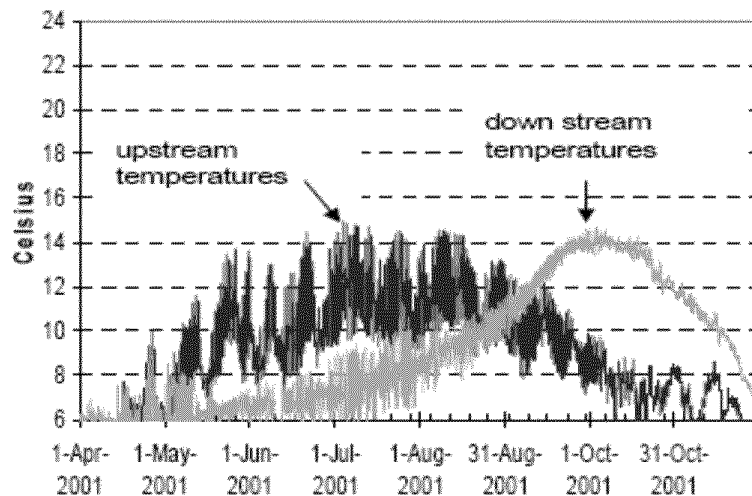
- „ One-day comparisons with Natural Conditions
  - Parcels of water at forebay are not the same (lagrangian fish)
- „ “Impairment” attributed due to lag (travel time and thermal inertia) with respect to simulated natural temperature

# Seasonal vs Daily Temperature Lag

*Strong effects on temperature are possible based on site specific conditions but not at Boundary Reservoir*

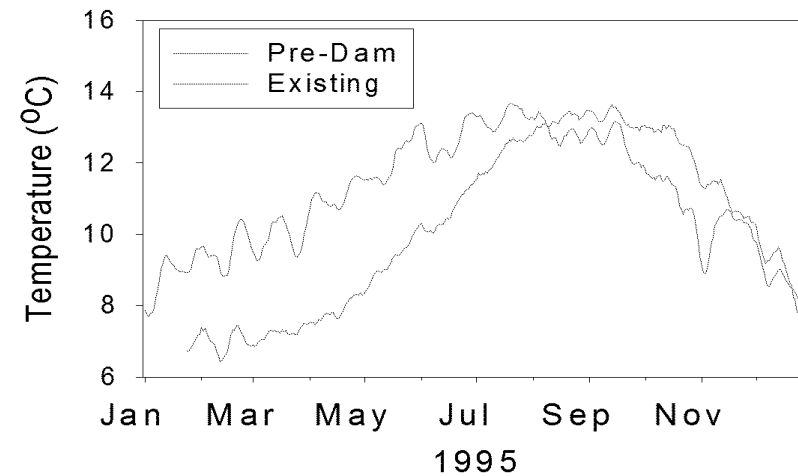
## McKenzie River, OR

Upstream (USGS 14159200) vs. downstream (14159500) - 2001



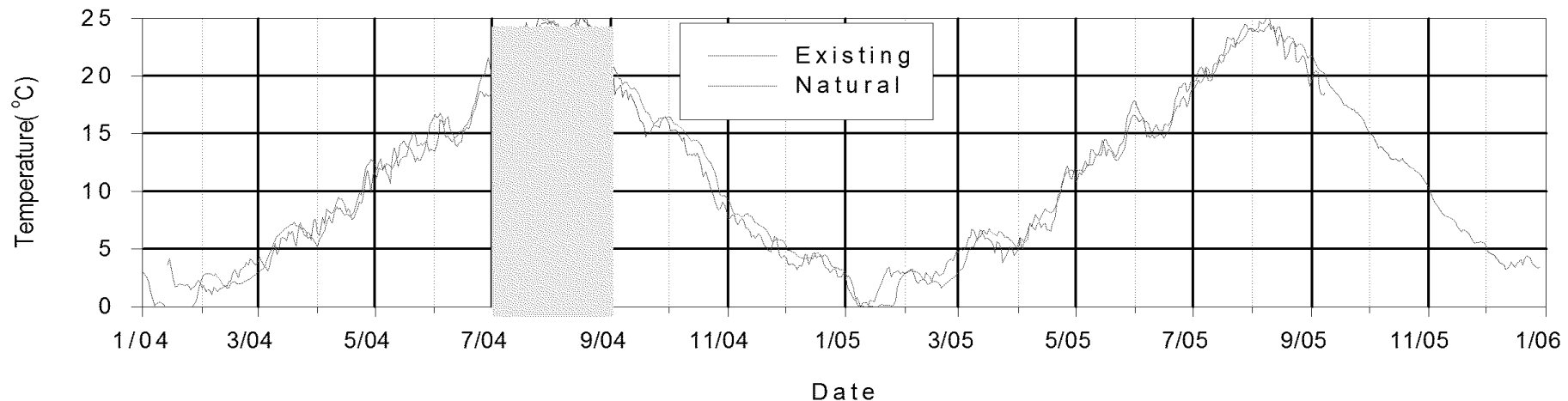
## Lower Deschutes River, OR

Below Rereg Dam - 1995



## Existing and Natural - Surface Temperatures - Pend Oreille River

Forebay - Daily Maximum





# Another Look at Impairment Boundary Dam Forebay

Are the temperatures in existing condition higher than natural?  
Is 20°C criterion exceeded more often than natural condition?

Number of Days  
>20°C  
forebay surface  
temperatures

z July-August, 2004  
- 2005

z Existing condition

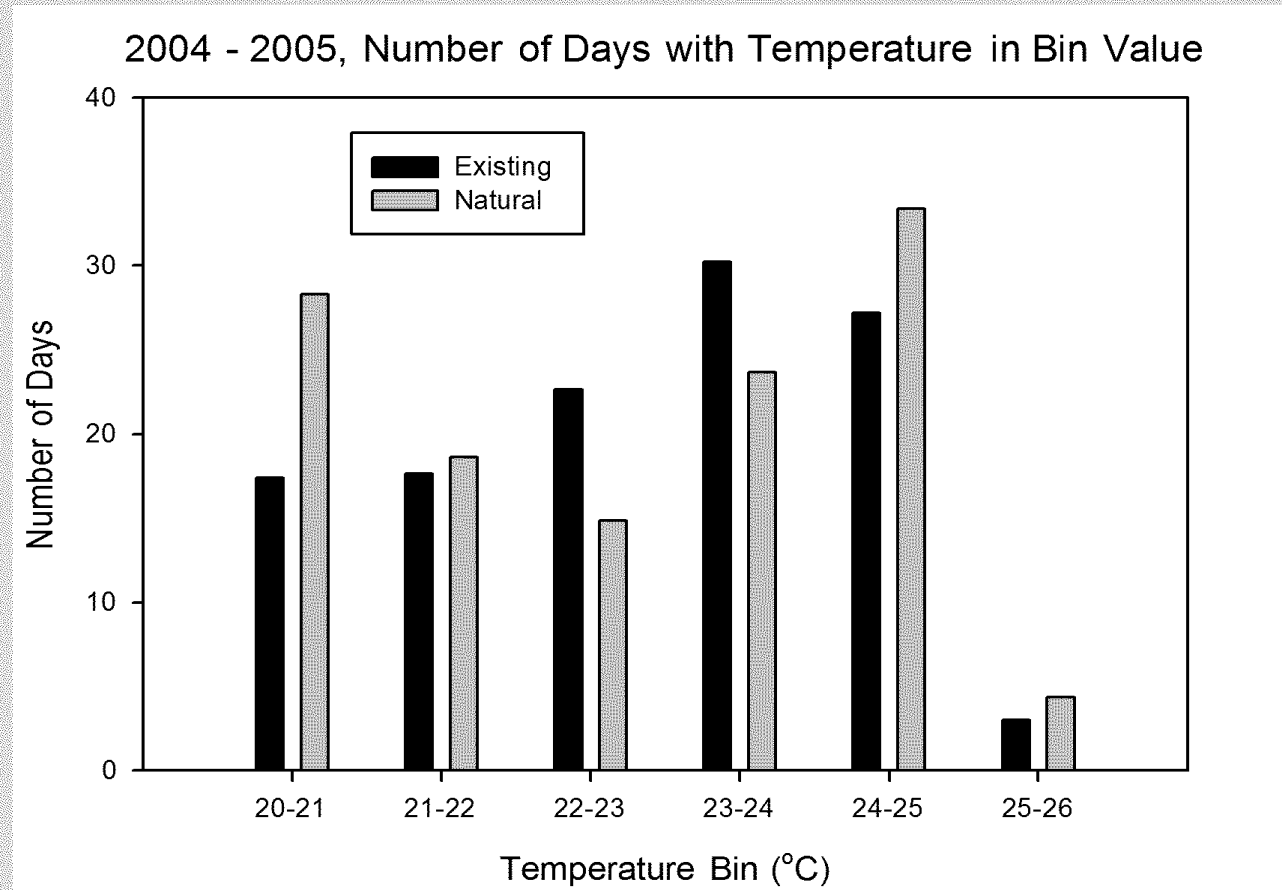
„ 118 days

„  $T_{\max} = 25.25^{\circ}\text{C}$

z Natural condition

„ 123 days

„  $T_{\max} = 25.29^{\circ}\text{C}$



™ Existing conditions in Boundary reservoir do not cause more days to exceed 20°C, relative to Natural Conditions

™ Differences in number of days > 20°C and peak temperature magnitudes not significant

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# Number of Days Exceeding 20°C Forebay Location at Surface, 2004 & 2005

2004

z Existing 58 days

z  $T_{\max} = 25.25^{\circ}\text{C}$

z Natural 63 days

z  $T_{\max} = 25.29^{\circ}\text{C}$

2005

z Existing 60 days

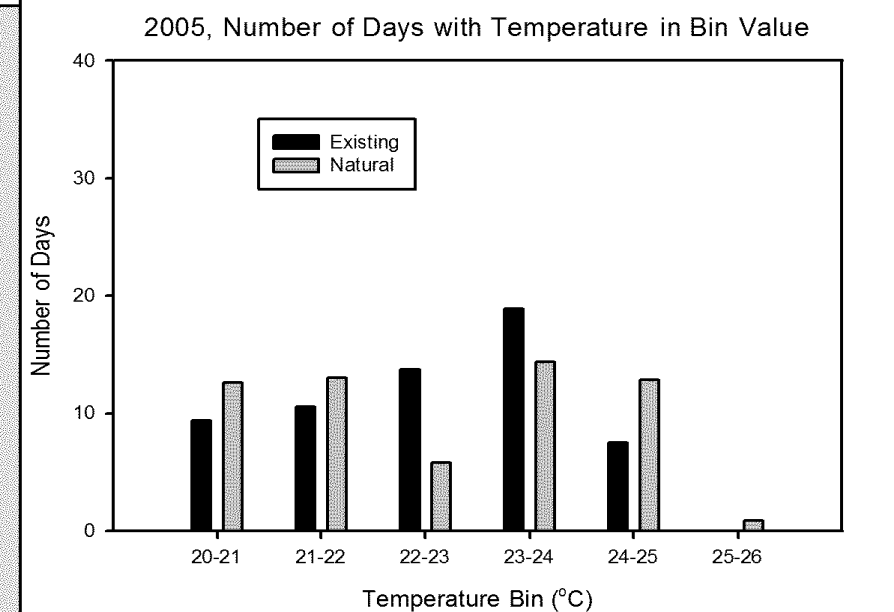
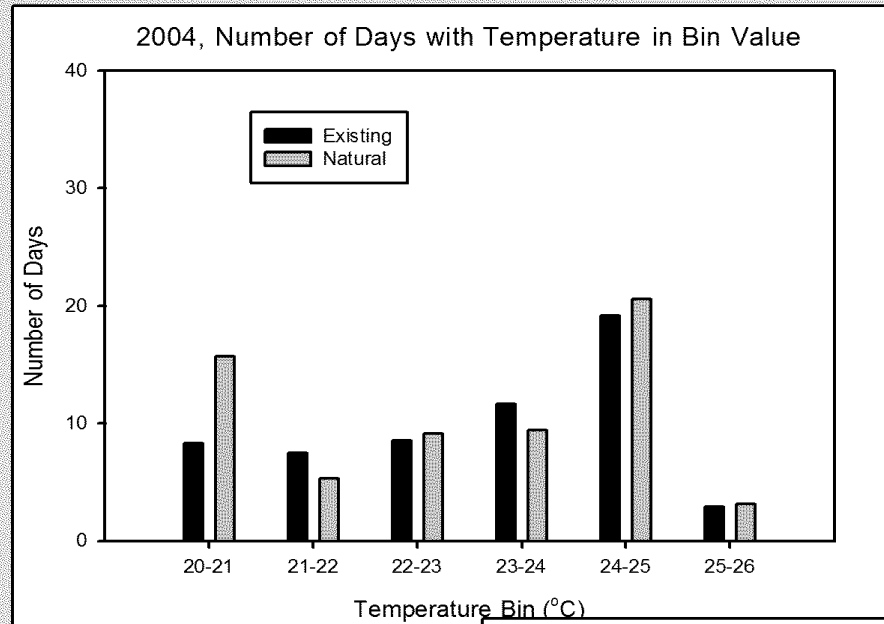
z  $T_{\max} = 24.55^{\circ}\text{C}$

z Natural 60 days

z  $T_{\max} = 25.15^{\circ}\text{C}$

™ Even after separating out 2004 and 2005 data, existing conditions in Boundary reservoir do not cause more days to exceed 20°C, relative to Natural Conditions

™ Conclusions remain the same

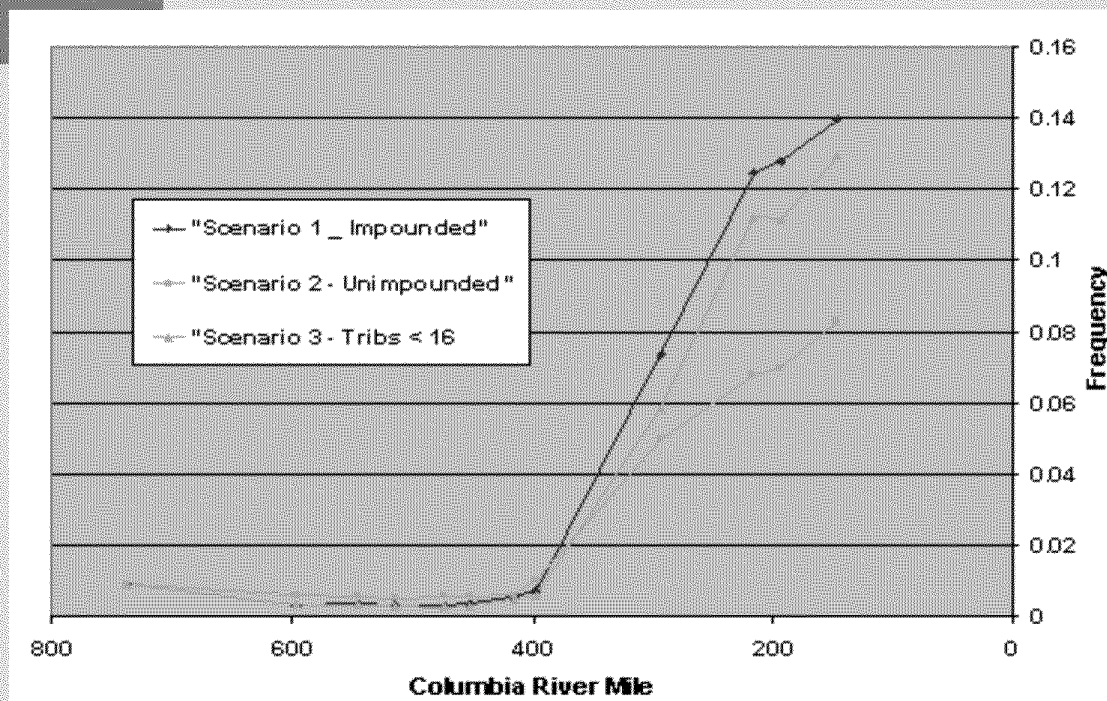




# Columbia River TMDL – Example

Problem Assessment for the Columbia/Snake River Temperature TMDL  
Preliminary Draft  
(U.S. EPA October 18, 2001)

## Frequency of Predicted Temperature Excursions Over 20°C in The Columbia River



Frequency analysis technique used successfully by U.S. EPA to show

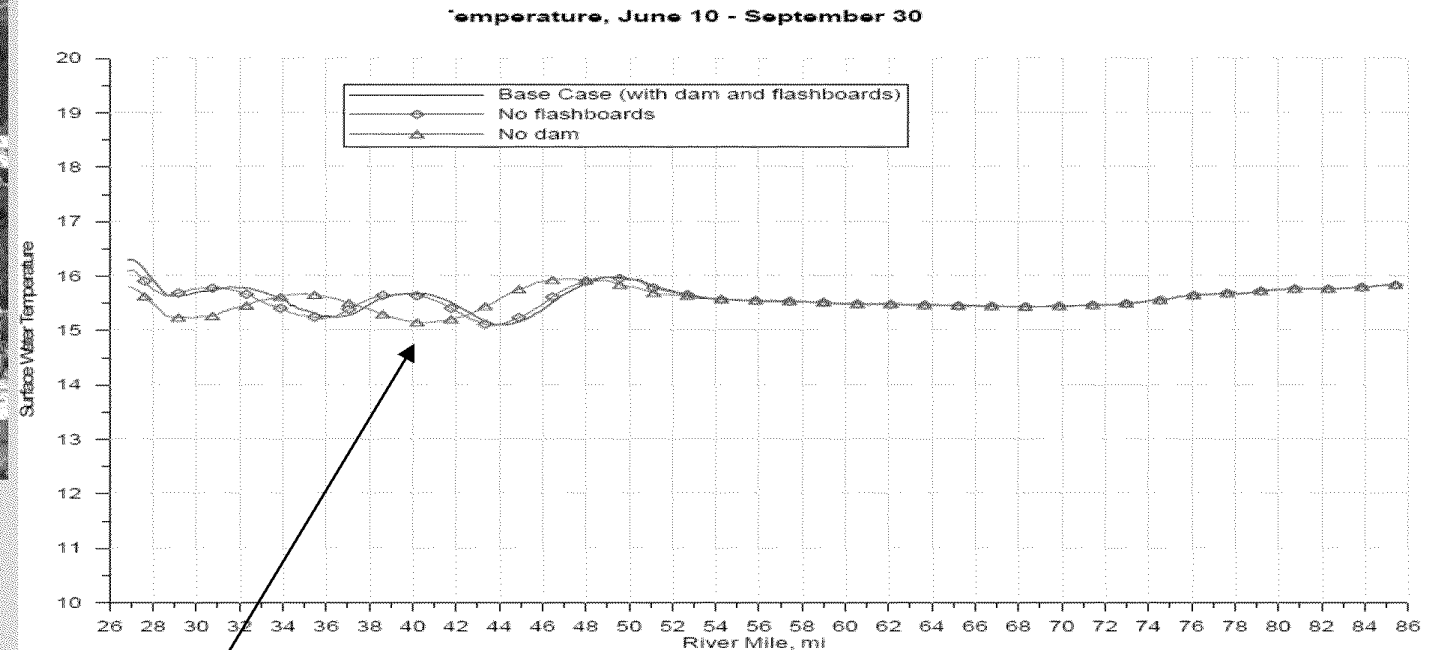
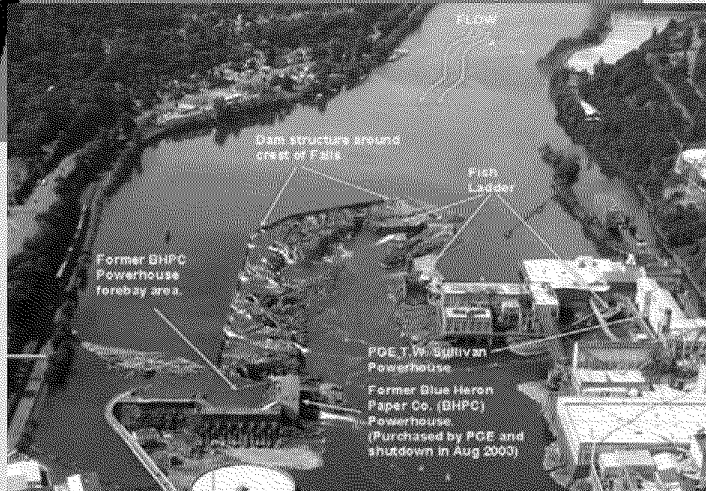
™ Temperatures at Bonneville Dam exceed the 20°C criteria more frequently (impounded) than in Natural Conditions (unimpounded)

™ Frequency analysis detects where real impoundment is present



# Willamette River TMDL – Approach

Willamette Basin TMDL CHAPTER 4: TEMPERATURE -MAINSTEM TMDL  
AND SUBBASIN SUMMARY  
(ODEQ September 2006)



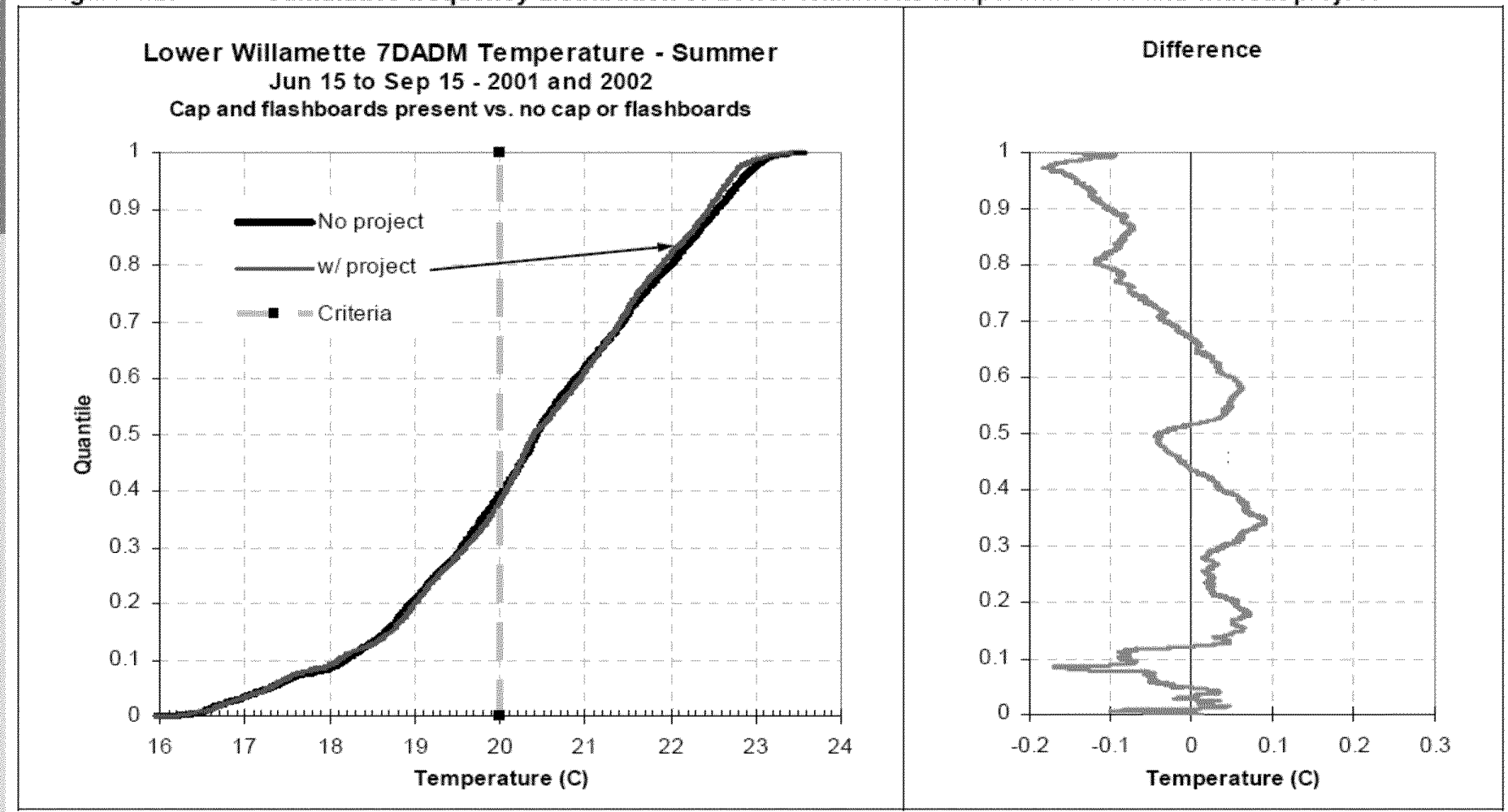
Phase effects on temperature induced by the Willamette Falls Dam – No increase in peak temperature but a lag of 4 days

<sup>TM</sup>Maximum temperature difference  $\approx 1^{\circ}\text{C}$



# Willamette River TMDL – Frequency Analysis

Figure 4.27 Cumulative frequency distribution of Lower Willamette temperature with and without project



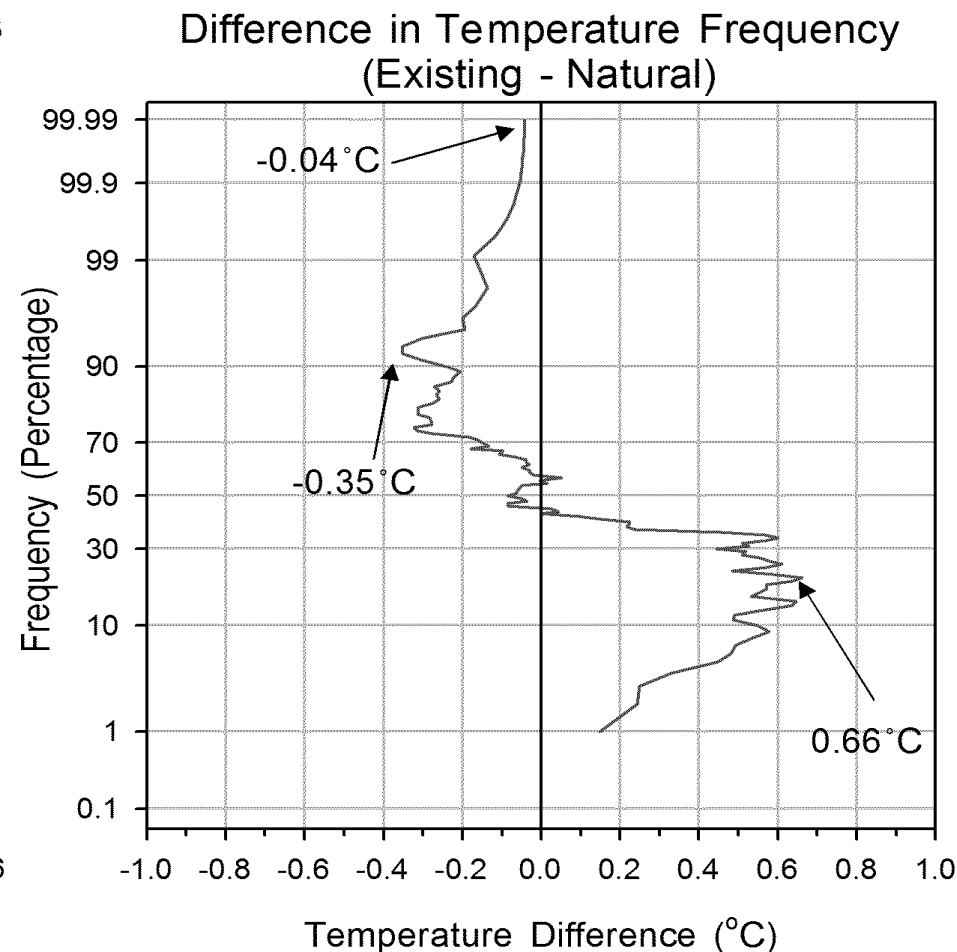
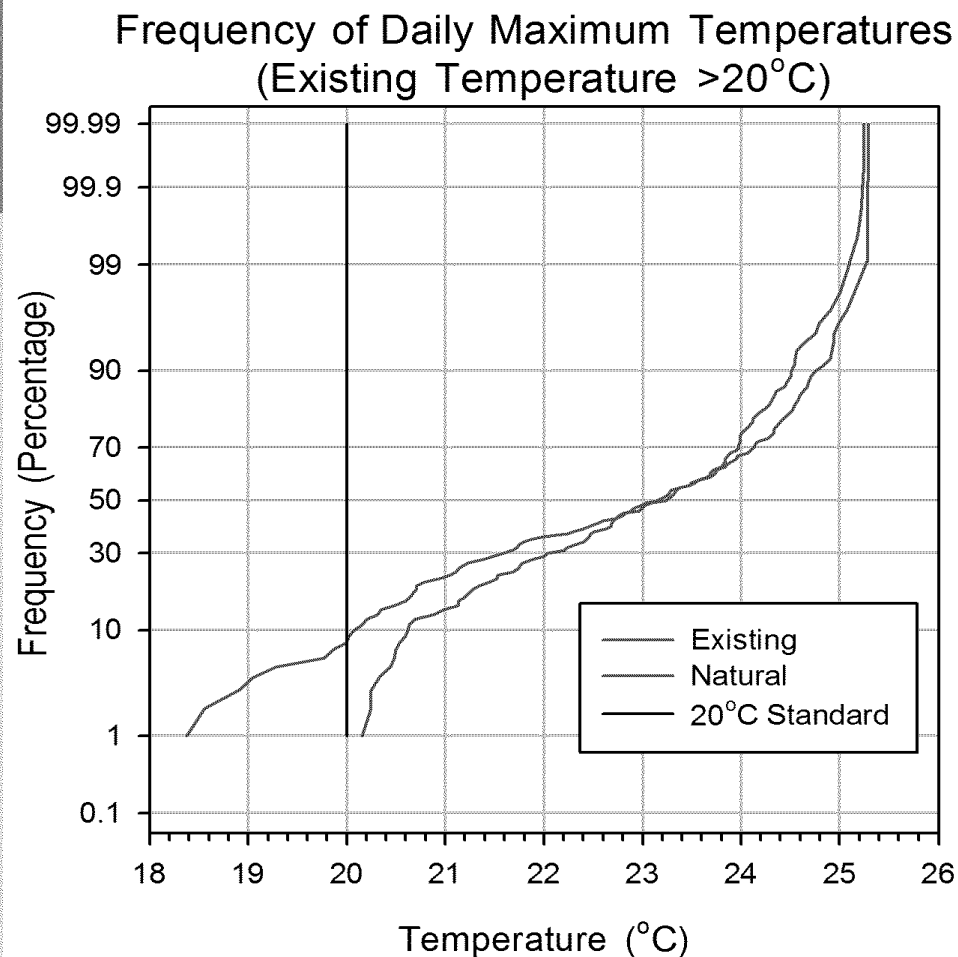
™ Real difference in high temperatures at Willamette Falls  $\approx 0.1^{\circ}\text{C}$  (EC-NC) is only 1/10<sup>th</sup> of what is apparent

™ In several temperature ranges, including peak temperatures, reduction in temperatures is seen

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# Frequency Distribution (Surface Data) Daily Maximum Temperatures $>20^{\circ}\text{C}$

Existing and Natural Temperatures – Boundary Forebay



Frequency analysis similar to the Willamette TMDL method shows,  
greatest difference in high temperatures at Boundary Forebay  $\approx 0.66^{\circ}\text{C}$   
(Existing Conditions – Natural Conditions) compared to  $>3^{\circ}\text{C}$  apparent  $\Delta T$

Period Covered – Summer 2004 to Summer 2005  
Dates: 7/9/2004 to 9/4/2004 & 7/8/2005 to 9/8/2005

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50/50 chance that Existing  $>$  or  $<$  Natural



# Review of Moving 7-day Frequency Analysis Presented by Ecology on 2/25/08

Start with maximum daily temperature data

- z Existing Condition (EC)
- z Natural Condition (NC)

Pool the data

- z All model segments (whole domain)
- z 7-day period

Compute frequency analysis on the pooled data

- z Frequency intervals from 1% to 99%
- z Both EC and NC

Compute differences in frequency intervals (EC-NC)

- z only when  $EC > 20^{\circ}\text{C}$  and  $EC-NC > 0.3^{\circ}\text{C}$
- z otherwise the difference is zero

Advance the calculations by 1 day (running from June 16 – Sept 26)

- z Data pooling, frequency analysis, differences

Use of 7-day moving analysis masks travel time and thermal inertia lag effect

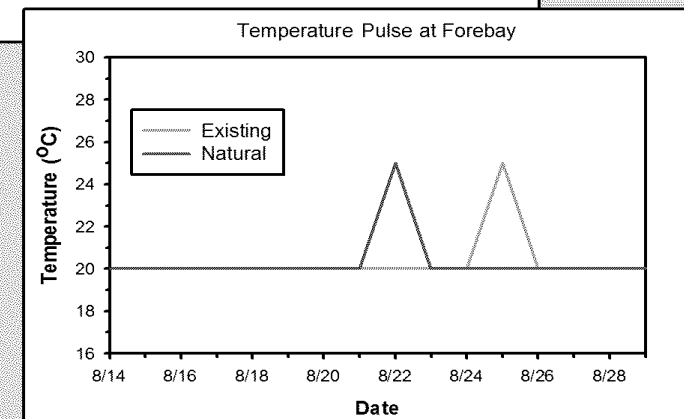
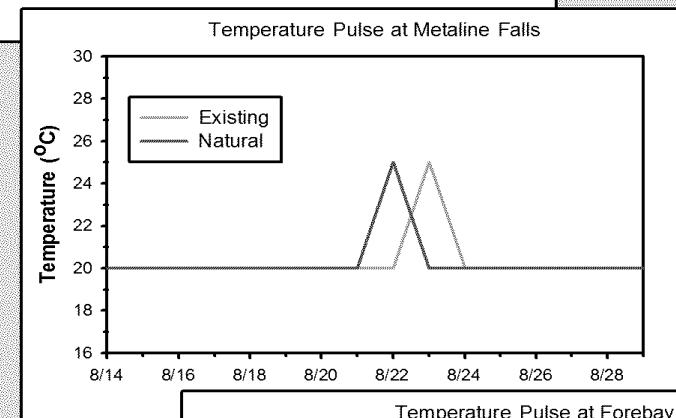
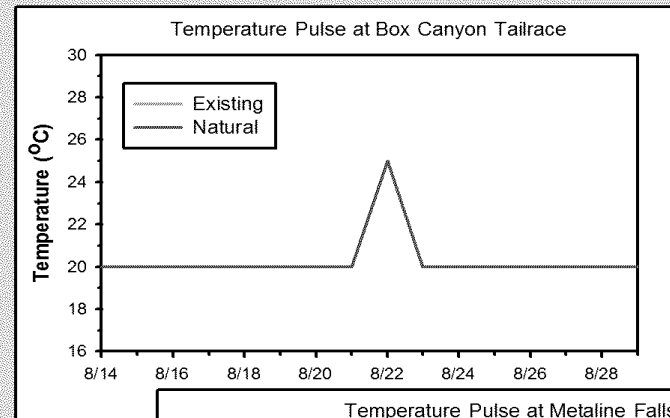


# Temperature Pulse Test – 7-day Method Existing and Natural Conditions

1-day maximum  
temperature pulse  
starts at Box  
Canyon

Pulse travels  
through Boundary  
Reservoir

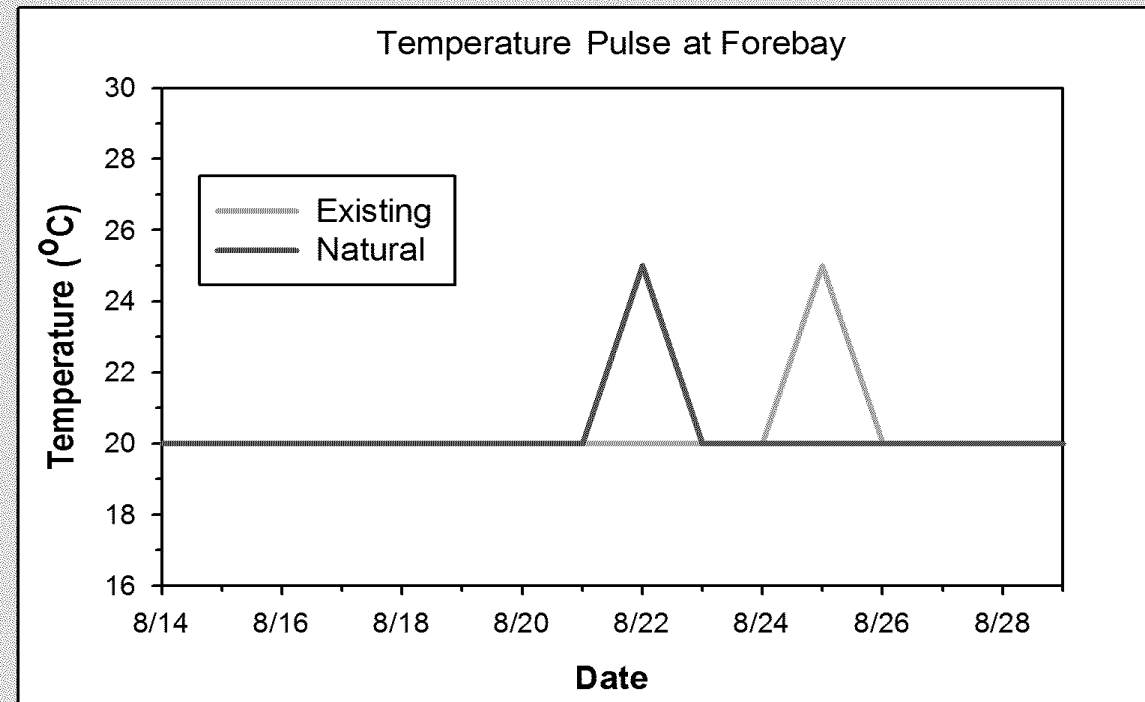
Pulse ends in  
Forebay





# Moving 7-day Analysis of Temperature Pulse Forebay Location

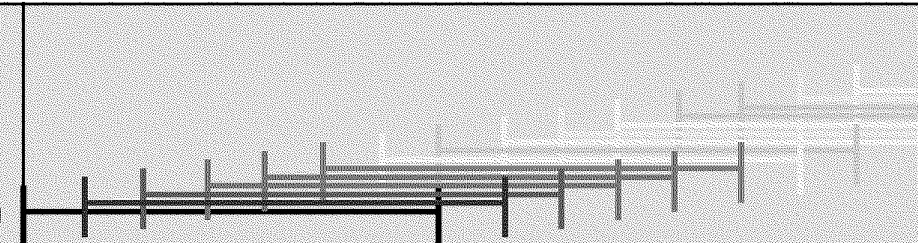
Moving 7-day analysis gives 15 sets of results



Due to 7-day short window

™ Natural Condition pulse is registered first, then both, and then Existing

™ Correct assessment is possible only when both pulses are in the same (7-day) window



# Moving 7-day Analysis of Temperature Pulse

## Existing

- z 2.7 day travel time
- z Maximum temperature = 25 °C

## Natural

- z 0.5 day travel time
- z Maximum temperature = 25 °C

## Maximum apparent impairment

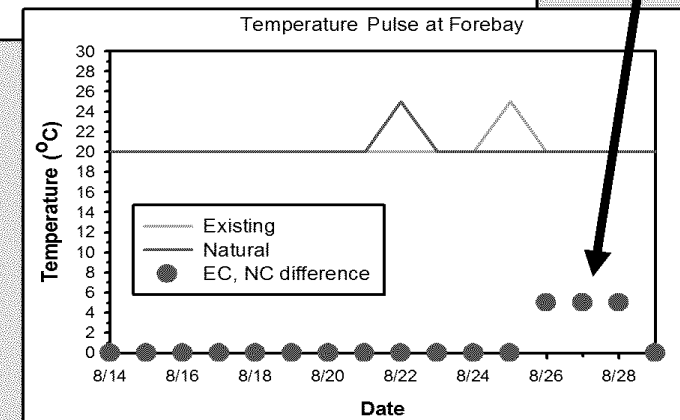
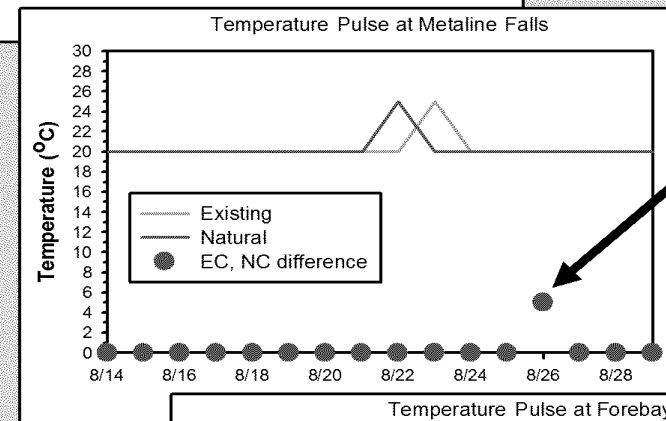
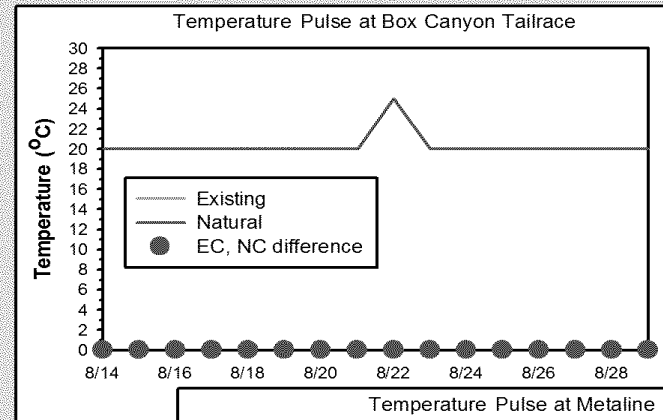
- z 5.0 °C

## Number of days of apparent impairment

- z 3

## The problem with running daily analysis

- z Involves multiple sampling of the same data
- z So days of apparent impairment are counted more than once



Registers as Apparent impairment



# Summary of Lag Time Issue

Frequency analysis over the summertime critical period is the effective approach for Boundary – Pend Oreille River

- z Addresses both travel time and thermal inertia lag
- z Recommended approach – EPA approved Willamette TMDL method

The moving 7-day approach

- z Ineffective in isolating real impairment
- z Results in double counting





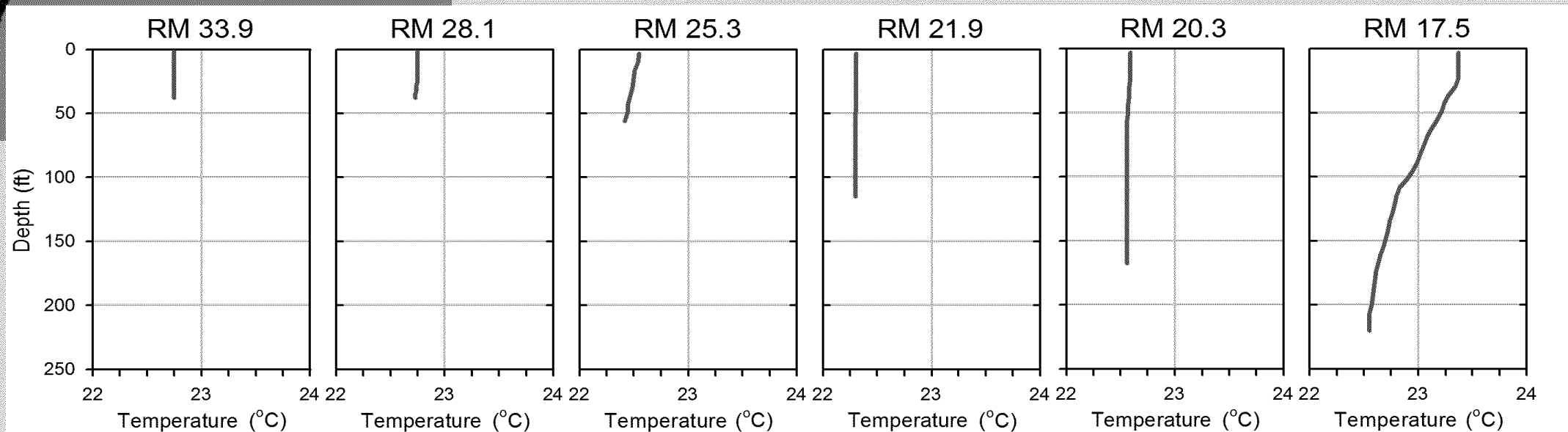
# **Volume or Flow Weighted Average Temperature**

- Approved by ODEQ and U.S. EPA (Willamette TMDL – ODEQ 2006)
- Approved by Ecology (Rocky Reach 401 Cert.)
- Within the capability of PSU – CE-QUAL-W2 model



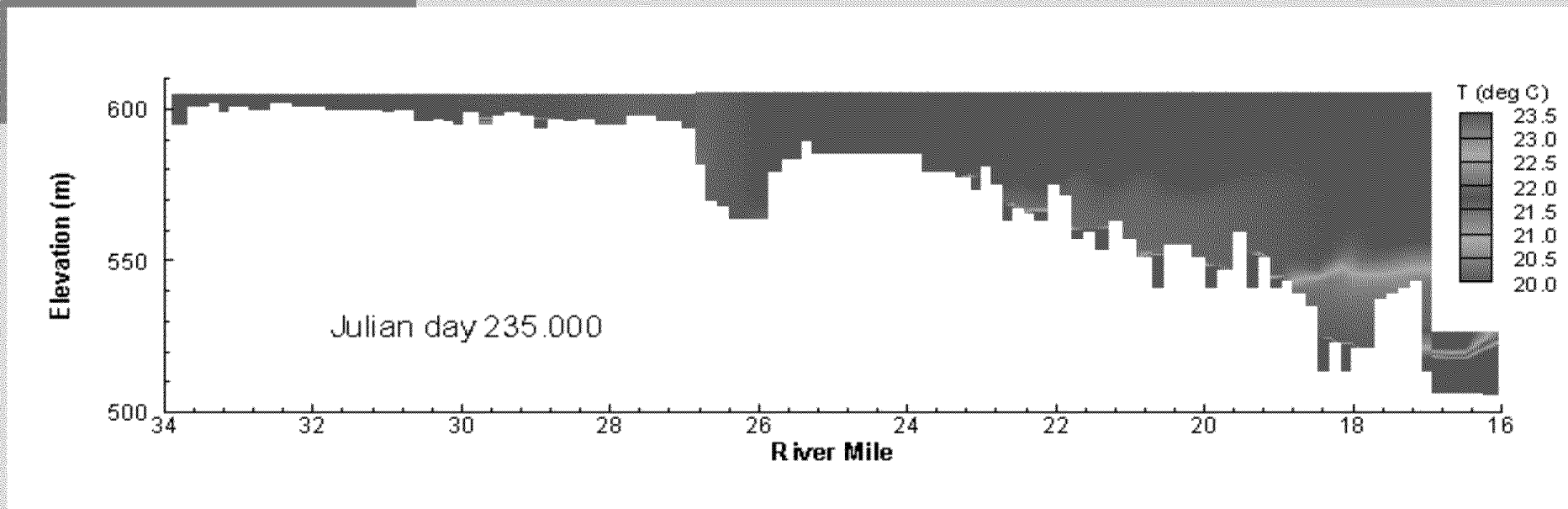
# Stratification in Boundary Reservoir

August 24, 2004



Stratification in Boundary Reservoir is a short duration event controlled by release of cooler water from upstream

# Temperature Contours Animation

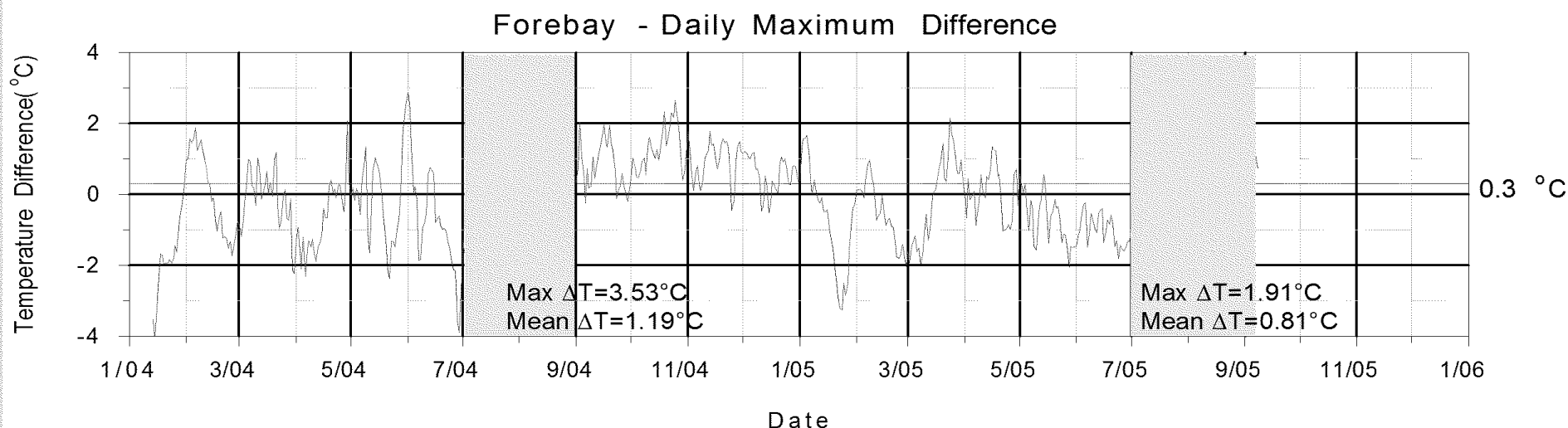
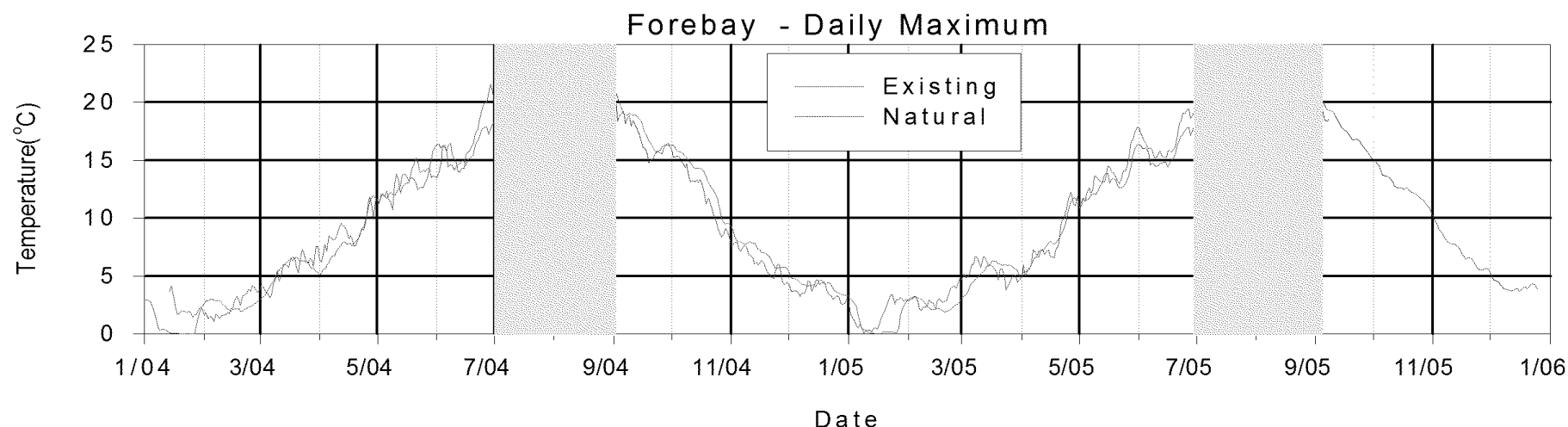


Julian Day 235 = August 23, 2004



# Daily Maximum Temperatures Forebay of Boundary Dam

Existing and Natural - Volume Weighted Temperatures





# Use of Heat Wasteloads for Dams



# Heat Equation Calculation

$$HL = Q \times \frac{28.3169 L}{ft^3} \times \frac{1 kg}{1 L} \times \frac{86,400 \text{ sec}}{\text{day}} \times \frac{1 \text{ kcal}}{kg / 1^\circ C} \times T = \frac{\text{kcal}}{\text{day}} \quad (1)$$

Where

HL = Heat Load (kcal/d)

Q = Discharge (cfs)

T = Temperature (°C)

\* A kilocalorie (kcal) is the energy needed to increase the temperature of 1 kg (or 1 L) of water by 1°C.

This approach which leads to inconsistency between heat and temperature balance assumes that:

- z The whole water column is at the same temperature
- z Highest temperature persists for the 24-hour duration
- z Flow is constant over the entire 24-hour duration

Potential remedy

- z Volume or flow weighted averaging
- z 24-hour integrated heat flux calculation